

Last Name	First name	Host Institution Name	Host Institution Local Name	Host country	Acronym	Title	Panel
CHATZI	Eleni	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	WINDMIL	Smart Monitoring, Inspection and Life-Cycle Assessment of Wind Turbines	PE8
MALASPINAS	Anna-Sapfo	University of Bern	Universität Bern	CH	CAMERA	Characterizing Adaptation and Migration Events with Modern and Ancient Genomes	LS8
MALBRUNOT	Stephan	European Organization for Nuclear Research (CERN)	Organisation européenne pour la Recherche nucléaire (CERN)	CH	EIBT-LS	An Electrostatic Ion Beam Trap for Ultra-Sensitive Col-linear Laser Spectroscopy of Radionuclides	PE2
PILHOFER	Martin	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	T6S	Multi-scale model of bacterial cell-cell interactions	LS1
REDDY	Sai	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	Antibodyomics	Vaccine profiling and immunodiagnostic discovery by high-throughput antibody repertoire analysis	LS7
VECHEV	Martin	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	BIGCODE	Learning from Big Code: Probabilistic Models, Analysis and Synthesis	PE6
WILLWACHER	Thomas	University of Zurich	Universität Zürich	CH	GRAPHCPX	A graph complex valued field theory	PE1
BERGAMI	Matteo	University Hospital Cologne	Klinikum der Universität zu Köln	DE	MITOPLASTICITY	Mitochondrial regulation of structural and functional plasticity within adult neurogenic circuits	LS5
KORNFELD	Jan-Wilhelm	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	TransGen RNA	Transgenerational regulation of glucose metabolism by noncoding RNAs	LS4
SCHMIDT-HIEBER	Christoph	University Medical Center Göttingen	Universitätsmedizin-Georg-August-Universität Goettingen	DE	NEWRON	New and mature neurons in adult circuits: telling memories apart	LS5
SCHNEIDER	Christian	Julius-Maximilians University of Würzburg	Julius-Maximilians Universität Würzburg	DE	unLiMlt-2D	Unique Light-Matter Interactions with Two-Dimensional Materials	PE3
SMARAGDAKIS	Georgios	Technical University of Berlin	Technische Universität Berlin	DE	ResolutioNet	Resolving the Tussle in the Internet: Mapping, Architecture, and Policy Making	PE7
VALTINER	Markus	Max Planck Institute for Iron Research	Max Planck Institut für Eisenforschung GmbH	DE	CSI.interface	A molecular interface science approach: Decoding single molecular reactions and interactions at dynamic solid/liquid interfaces	PE4

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DALY	Aoife	University of Copenhagen	Københavns Universitet	DK	TIMBER	Northern Europe's timber resource - chronology, origin and exploitation	SH6
HADRUP	Sine Reker	Technical University of Denmark	Danmarks Tekniske Universitet	DK	nextDART	Next-generation Detection of Antigen Responsive T-cells	LS6
TOLEDO	Luis	University of Copenhagen	Københavns Universitet	DK	REPLICONSTRAINTS	Dissecting the constraints that define the eukaryotic DNA replication program	LS3
VILATELA	Juan José	IMDEA Materials	Fundación IMDEA Materiales	ES	STEM	Structural energy harvesting composite materials	PE5
ELO-UHLGREN	Laura	University of Turku	Turun Yliopisto	FI	DynaOmics	From longitudinal proteomics to dynamic individualized diagnostics	LS7
PARKKONEN	Lauri	Aalto University	Aalto-yliopisto	FI	HRMEG	HRMEG: High-resolution magnetoencephalography: Towards non-invasive corticography	LS7
BOBIN	Jerome	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'Energie Atomique et aux Energies Alternatives	FR	LENA	non-LinEar sigNal processing for solving data challenges in Astrophysics	PE6
COURCHET	Julien	University Claude Bernard Lyon 1	Université Lyon 1 Claude Bernard	FR	NEUROMET	Shaping of axonal complexity by a dynamic regulation of local metabolic pathways in the developing cortex	LS5
GARBAN	Christophe	University Claude Bernard Lyon 1	Université Lyon 1 Claude Bernard	FR	LiKo	From Liouville to Kolmogorov: 2d quantum gravity, noise sensitivity and turbulent flows	PE1
HUGOT	Emmanuel	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	ICARUS	Innovative Compact Architectures for Research and Universe Sensing	PE9
LECONTE	Jeremy	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'Energie Atomique et aux Energies Alternatives	FR	WHIPLASH	WHat next? an Integrated PLANetary Atmosphere Simulator: from Habitable worlds to Hot jupiters	PE9
REBOLA	Nelson	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	SensoNMDA	Impact of NMDA receptor diversity in sensory information processing	LS5
KUBINYI	Eniko	Eötvös Loránd University	Eötvös Loránd Tudományegyetem	HU	EVOLOR	Cognitive Ageing	LS9
BUXBOIM	Amnon	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	MechBioRep	Mechanobiology of Bovine Reproduction	LS9
FIRSTENBERG	Ofer	Weizmann Institute of Science	Weizmann Institute of Science	IL	Q-PHOTONICS	Quantum fluids of photons in optically-induced structures	PE2
RUBIN	Natan	Ben-Gurion University of the Negev	Ben-Gurion University of the Negev	IL	CombiCompGeom	Combinatorial Aspects of Computational Geometry	PE6

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TAM	Yossef	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	CaNANObinoids	From Peripheralized to Cell- and Organelle-Targeted Medicine: The 3rd Generation of Cannabinoid-1 Receptor Antagonists for the Treatment of Chronic Kidney Disease	LS4
TSARFATY	Reut	The Open University	The Open University	IL	NLPRO	Natural Language Programming: Turning Text into Executable Code	PE6
ZEMACH	Assaf	Tel Aviv University	Tel Aviv University	IL	GeneBodyMethylation	Resolving the Nuts and Bolts of Gene Body Methylation	LS2
COLOMBO	Camilla	Polytechnic of Milan	Politecnico Di Milano	IT	COMPASS	Control for Orbit Manoeuvring through Perturbations for Application to Space Systems	PE8
FAUSTI	Daniele	University of Trieste	Università degli Studi di Trieste	IT	CONCEPT	Controlling quantum coherent matter phases by ultrafast optical Tomography	PE3
PISANELLO	Ferruccio	Italian Institute of Technology	Fondazione Istituto Italiano di Tecnologia	IT	MODEM	Multipoint Optical DEvices for Minimally invasive neural circuits interface	PE7
ROSSI	Giulia	University of Genoa	Università degli Studi di Genova	IT	BioMNP	Understanding the interaction between metal nanoparticles and biological membranes	PE3
DE GREEF	Tom	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	BioCircuit	Programmable BioMolecular Circuits: Emulating Regulatory Functions in Living Cells Using a Bottom-Up Approach	PE4
KOSTER	Martijn	Utrecht University	Universiteit Utrecht	NL	BROKERS	Participatory Urban Governance between Democracy and Clientelism: Brokers and (In)formal Politics	SH2
OTTE	Sander	Delft University of Technology	Technische Universiteit Delft	NL	SPINCAD	Spin correlations by atomic design	PE3
RIETVELD	Dirk Willem	University of Amsterdam	Universiteit van Amsterdam	NL	AFFORDS-HIGHER	Skilled Intentionality for 'Higher' Embodied Cognition: Joining forces with a field of affordances in flux	SH4
TYBUR	Joshua	Free University of Amsterdam and Medical Centre	Vrije Universiteit Amsterdam en Medisch Centrum	NL	HBIS	The Human Behavioral Immune System: Consequences for Health and Innovation	SH4
VIZCAINO	Miren	Delft University of Technology	Technische Universiteit Delft	NL	CoupledIceClimate	Coupled climate and Greenland ice sheet evolution: past, present and future	PE10
BESSA	Jose	Institute for Molecular and Cell Biology (IBMC)	Instituto de Biologia Molecular e Celular - IBMC	PT	ZPR	The Pancreas Regulome: From causality to prediction of non-coding mutations in human pancreatic diseases	LS2
WESTERDAHL	Helena	Lund University	Lunds universitet	SE	Optimal-Immunity	Optimal diversity in immunity – to overcome pathogens and maximize fitness; moving from correlative associations to a more mechanistic understanding using wild songbirds.	LS8
FIRAT KARALAR	Elif	Koc University	Koç Üniversitesi	TR	CentSatRegFunc	Dissecting the function and regulation of centriolar satellites: key regulators of the centrosome/cilium complex	LS3

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VOLPE	Giovanni	Bilkent University	Bilkent Üniversitesi	TR	ComplexSwimmers	Biocompatible and Interactive Artificial Micro- and Nanoswimmers and Their Applications	PE4
BERNARDES	Gonçalo	University of Cambridge	University of Cambridge	UK	TagIt	A Minimal-Tag Bioorthogonal Labelling Approach to Protein Uptake, Traffic and Delivery	PE5
BUNNEFELD	Nils	University of Stirling	University of Stirling	UK	ConFooBio	Resolving conflicts between food security and biodiversity conservation under uncertainty	SH3
CONLON	David	University of Oxford	University of Oxford	UK	RanDM	Randomness and pseudorandomness in discrete mathematics	PE1
FORGAN	Ross	University of Glasgow	University of Glasgow	UK	SCoTMOF	Combined Chemo- and Radiotherapies by Controlling the Surface Chemistry of Truncated Metal Organic Framework Nanoparticles	PE5
GARCÍA-SANCHO SÁNCHEZ	Miguel	University of Edinburgh	University of Edinburgh	UK	TRANSGENE	Medical translation in the history of modern genomics	SH3
HELLER	Yuval	University of Oxford	University of Oxford	UK	Observable Stability	Evolutionary stability, observability, and efficiency	SH1
HENDRY	Katharine	University of Bristol	University of Bristol	UK	ICY-LAB	Isotope CYcling in the LABrador Sea	PE10
LEDERER	Claudia	University of Edinburgh	University of Edinburgh	UK	DoRES	Direct measurements of key nuclear Reactions for the creation of Elements in Stars	PE2
LIU	Fang	University College London	University College London	UK	CAASD	Cracking the Pitch Code in Music and Language: Insights from Congenital Amusia and Autism Spectrum Disorders	SH4
NEOPHYTOU	Neophytos	University of Warwick	University of Warwick	UK	NANOthermM A	Advanced Simulation Design of Nanostructured Thermoelectric Materials with Enhanced Power Factors	PE7
RAVEENDRAN NAIR	Rahul	Lancaster University	Lancaster University	UK	MATTERDESIGN	New Science and Technology of Artificial Layered Structures and Devices	PE5
ROWAN	Clare	University of Warwick	University of Warwick	UK	Token Communities	Token Communities in the Ancient Mediterranean	SH6
STEELE	Philippa	University of Cambridge	University of Cambridge	UK	CREWS	Contexts of and Relations between Early Writing Systems	SH5